

To: Sternberg, David[Sternberg.David@epa.gov]
Cc: Smith, Bonnie[smith.bonnie@epa.gov]
From: White, Terri-A
Sent: Thur 2/20/2014 11:16:32 PM
Subject: RE: question from the Wall Street Journal - urgent

Thanks, David. I actually responded to her. She, for whatever reason, didn't get or see my reply. But I've also spoken to her again. HQ will be getting back to her.

From: Sternberg, David
Sent: Thursday, February 20, 2014 4:54 PM
To: White, Terri-A
Cc: Smith, Bonnie
Subject: FW: question from the Wall Street Journal - urgent

Terri,

Please advise.

Thanks,

David

From: Berzon, Alexandra [<mailto:Alexandra.Berzon@wsj.com>]
Sent: Thursday, February 20, 2014 4:28 PM
To: Sternberg, David
Subject: FW: question from the Wall Street Journal - urgent

Hi david, I sent these emails to Terri White after speaking to her but I haven't gotten any response. Can you please help?

From: Berzon, Alexandra

Sent: Thursday, February 20, 2014 11:16 AM
To: 'white.terri-a@epa.gov'
Subject: RE: question from the Wall Street Journal - urgent

Hi can you confirm you've received this?

From: Berzon, Alexandra
Sent: Thursday, February 20, 2014 10:39 AM
To: 'white.terri-a@epa.gov'
Subject: question from the Wall Street Journal - urgent

Hi Terri, Good to talk right now. As I explained, we are looking at what steps are being taken to understand the lingering chemical contamination in West Virginia. I would like to talk to the people who are most engaged in this issue of chemical contamination both in West Virginia and on a national level. In WV we would like to know what is the EPA's involvement in terms of understanding why there still appears to be an odor from MCHM in some places in Charleston and some lingering health effects being reported. What work is the EPA still doing in West Virginia and what do they understand at this point about the situation? Do you know who came up with the flushing instructions to residents – was the EPA involved in that and what research was that based on?

I also would like to know more broadly what do we know about what happens when a chemical gets into water pipes and what testing/work is being done on this or has been done? I believe this would be part of the EPA's water security work.

I was also wondering if you or someone from the EPA might be able to send me these EPA studies or others that are most relevant.

<http://ascelibrary.org/doi/abs/10.1061/41203%28425%2957>

<http://ascelibrary.org/doi/abs/10.1061/9780784412312.308>

My deadline for this is later today.

Thanks very much.

Best,

Alexandra

Reporter
Wall Street Journal

424-204-4811

323-327-8194 (cell)